Total minimum amount of funds the LEA must spend for the education of children with disabilities enrolled in the LEA's elementary schools before using Part B funds.

\$ 736.200

Each LEA must expend, during the grant period, on the provision of special education and related services for the parentally-placed private school children with disabilities enrolled in private elementary schools and secondary schools located in the LEA an amount that is equal to—

APPENDIX B TO PART 300—

PROPORTIONATE SHARE CALCULATION

(1) A proportionate share of the LEA's subgrant under section 611(f) of the Act for children with disabilities aged 3 through 21. This is an amount that is the same proportion of the LEA's total subgrant under section 611(f) of the Act as the number of parentally-placed private school children with disabilities aged 3 through 21 enrolled in private elementary schools and secondary schools located in the LEA is to the total number of children with disabilities enrolled in public and private elementary schools and secondary schools located in the LEA aged 3 through 21; and

(2) A proportionate share of the LEA's subgrant under section 619(g) of the Act for children with disabilities aged 3 through 5. This is an amount that is the same proportion of the LEA's total subgrant under section 619(g) of the Act as the total number of parentally-placed private school children with disabilities aged 3 through 5 enrolled in private elementary schools located in the LEA is to the total number of children with disabilities enrolled in public and private elementary schools located in the LEA aged 3 through 5.

Consistent with section 612(a)(10)(A)(i) of the Act and §300.133 of these regulations, annual expenditures for parentally-placed private school children with disabilities are calculated based on the total number of children with disabilities enrolled in public and private elementary schools and secondary schools located in the LEA eligible to receive special education and related services under Part B, as compared with the total number of eligible parentally-placed private school children with disabilities enrolled in private elementary schools located in the LEA. This ratio is used to determine the proportion of the LEA's total Part B subgrants under section 611(f) of the Act for children aged 3 through 21, and under section 619(g) of the Act for children aged 3 through 5, that is to be expended on services for parentallyplaced private school children with disabilities enrolled in private elementary schools and secondary schools located in the LEA.

The following is an example of how the proportionate share is calculated:

There are 300 eligible children with disabilities enrolled in the Flintstone School District and 20 eligible parentally-placed private school children with disabilities enrolled in private elementary schools and secondary schools located in the LEA for a total of 320 eligible public and private school children with disabilities (note: proportionate share for parentally-placed private school children is based on total children eligible, not children served). The number of eligible parentally-placed private school children with disabilities (20) divided by the total number of eligible public and private school children with disabilities (320) indicates that 6.25 percent of the LEA's subgrant must be spent for the group of eligible parentallyplaced children with disabilities enrolled in private elementary schools and secondary schools located in the LEA. Flintstone School District receives \$152,500 in Federal flow through funds. Therefore, the LEA must spend \$9,531.25 on special education or related services to the group of parentallyplaced private school children with disabilities enrolled in private elementary schools and secondary schools located in the LEA. (Note: The LEA must calculate the proportionate share of IDEA funds before earmarking funds for any early intervening activities in §300.226).

The following outlines the calculations for the example of how the proportionate share is calculated.

Proportionate Share Calculation for Parentally-Placed Private School Children with Disabilities For Flintstone School District: Number of eligible children with disabilities in public schools in the LEA	300
Number of parentally-placed eligible children with dis- abilities in private elemen- tary schools and secondary	
schools located in the LEA	20
Total number of eligible children FEDERAL FLOW-THROUGH	320
FUNDS TO FLINTSTONE	
SCHOOL DISTRICT	
Total allocation to Flintstone	\$152,500

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Calculating Proportionate Share:	
Total allocation to Flinstone	152,500
Divided by total number of eligible children	320
Average allocation per eligi-	450 5005
ble child	476.5625
parentally-placed children	-
with disabilities Amount to be expended for	20
parentally-placed children	
with disabilities	9,531.25

APPENDIX C TO PART 300—NATIONAL IN-STRUCTIONAL MATERIALS ACCESSI-BILITY STANDARD (NIMAS)

Under sections 612(a)(23)(A) and 674(e)(4) of the Individuals with Disabilities Education Act, as amended by the Individuals with Disabilities Education Improvement Act of 2004, the Secretary of Education establishes the NIMAS. Under section 674(e)(4) of the Act, the NIMAS applies to print instructional materials published after July 19, 2006. The purpose of the NIMAS is to help increase the availability and timely delivery of print instructional materials in accessible formats to blind or other persons with print disabilities in elementary and secondary schools.

TECHNICAL SPECIFICATIONS—THE BASELINE ELEMENT SET

The Baseline Element Set details the minimum requirement that must be delivered to

fulfill the NIMAS. It is the responsibility of publishers to provide this NIMAS-conformant XML content file, a package file (OPF), a PDF-format copy of the title page (or whichever page(s) contain(s) ISBN and copyright information), and a full set of the content's images. All of the images included within a work must be provided in a folder and placeholders entered in the relevant XML document indicating their location (all images must be included). The preferred image type is SVG, next is either PNG or JPG format. Images should be rendered in the same size/proportion as their originals at 300 dpi. Images should be named with relative path filenames in XML files (example: img_id="staricon4" src="./images/U10C02/ staricon4.jpg" alt="staricon").

NIMAS-conformant content must be valid to the NIMAS 1.1 [see ANSI/NISO Z39.86 2005 or subsequent revisions]. In addition, files are required to use the tags from the Baseline Element Set when such tags are appropriate. Publishers are encouraged to augment the required Baseline Element Set with tags from the Optional Element Set (elements not included in the Standard) as applicable. For the purposes of NIMAS, appropriate usage of elements, both baseline and optional, is defined by the DAISY Structure Guidelines. Files that do not follow these guidelines in the selection and application of tags are not conformant to this Standard. Both optional elements and appropriate structure guidelines may be located within Z39.86-2002 and Z39.86-2005 available from http://www.daisy.org/23986/. Use of the most current standard is recommended.

THE BASELINE ELEMENT SET

Element	Description	
a. Document-level tags		
dtbook	The root element in the Digital Talking Book DTD. dtbook > contains metadata in head > and the contents itself in hotos.com/disports/book >.	
head	Contains metainformation about the book but no actual content of the book itself, which is placed in <book>.</book>	
book	Surrounds the actual content of the document, which is divided into <frontmatter>, <bodymatter>, and <rearmatter>. <head>, which contains metadata, precedes <book>.</book></head></rearmatter></bodymatter></frontmatter>	
meta	Indicates metadata about the book. It is an empty element that may appear repeatedly only in <pre></pre>	
	For the most current usage guidelines, please refer to http://www.daisy.org/z3986/	
b. Structure and Hierarchy		
frontmatter	Usually contains <doctitle> and <docauthor>, as well as preliminary material that is often enclosed in appropriate <level> or <level1> etc. Content may include a copyright notice, a foreword, an acknowledgements section, a table of contents, etc. <frontmatter> serves as a guide to the content and nature of a <book>.</book></frontmatter></level1></level></docauthor></doctitle>	
bodymatter	Consists of the text proper of a book, as contrasted with preliminary material <frontmatter> or supplementary information in <rearmatter>.</rearmatter></frontmatter>	
rearmatter	Contains supplementary material such as appendices, glossaries, bibliographies, and indices. It follows the <bodynatter> of the book.</bodynatter>	
level1	The highest-level container of major divisions of a book. Used in <frontmatter>, <bodymatter>, and <fearmatter> to mark the largest divisions of the book (usually parts or chapters), inside which <level2> subdivisions (often sections) may nest. The class attribute identifies the actual name (e.g., part, chapter) of the structure it marks. Contrast with <level>.</level></level2></fearmatter></bodymatter></frontmatter>	